## What is claimed is:

10

15

- A bearing supporting structure, comprising a bearing sleeve provided on a motor stator unit for supporting a bearing
  therein and a coil therearound;
  - said bearing sleeve being provided on an inner wall surface near an outer end thereof with radially inward projected stoppers, and split at an inner end to provide a plurality of spaced segments, each of which being provided at a lower inner surface with a radially inward projected flange; and
  - said bearing being moved through said flanges into said bearing sleeve and stably positioned in said bearing sleeve between said stoppers and said flanges, so that said bearing may be quickly and easily removed from said bearing sleeve via said segments without the need of moving said coil externally mounted around said bearing sleeve.
- 20 2. The bearing supporting structure as claimed in claim 1, wherein said stoppers and said flanges together define between them a vertical space corresponding to an overall height of said bearing.
- 25 3. A bearing supporting structure, comprising a bearing sleeve provided on a motor stator unit for supporting a bearing unit therein and a coil therearound;

said bearing sleeve being provided on an inner wall surface near an outer end thereof with radially inward projected stoppers; and split at an inner end to provide a plurality of spaced segments, each of which being provided at a lower inner surface with a radially inward projected flange; and

5

1.0

15

20

said bearing unit including a plurality of bearings spaced by bearing spacers; said bearings and bearing spacers of said bearing unit being alternately moved through said flanges into said bearing sleeve and stably positioned in said bearing sleeve between said stoppers and said flanges, so that said bearing unit may be quickly and easily removed from said bearing sleeve via said segments without the need of moving said coil externally mounted around said bearing sleeve

4. The bearing supporting structure as claimed in claim 3, wherein said stoppers and said flanges together define between them a vertical space corresponding to an overall height of said bearing unit.